

Declassified in Part - Sanitized		-	.001400010004-5
			25X1
		To Mich	
		Manies /	
	·	Copy 6	
MEMORANDUM FOR	: Assistant Deputy Di	rector for Intelligence	
SUBJECT		l of Change-in-Scope Amounting O R&D Funds for Contract	to 25X1
	with the	o rema ferres the obitation	25X1
1. This	memorandum requests ap	proval for the commitment of fo	ınds
for a change-in for a change-in for a change-in formal for a change in formal for a change in formal for a change-in for a change-in formal f	n-scope of Contract	The specific request is	stated 25X1
		na via di nana na na nanderi na na na di def	25X1
	currently has a fixed High Precision Stereo	comparator at a cost of	25X1
This is an ext	remely sophisticated i	nstrument which provides ultrel	· •
		rge format stages. One of the s is automatic stereocorrelation	
		are automatically brought into	
fusion as the	operator moves from on	e portion of the imagery forms	t to
		important in obtaining ultra-a	
		from stereo photography. Becauses, the Stereocomparator	
		r (Honeywell DDP 516) which con	
the internal m	echanical, optical, an	d electronic functions of the	Com=
	516 computer is utiliz rcraft; i.e., it contr	ed somewhet analogous to an eucols its operations.	comatic
Under	our contract.	eed to provide a 516 computer	w ith 25X1
a 16,000-word	memory which, at that	time, was considered more than	
——————————————————————————————————————		intended operations. Although	
		in the core memory, the basic participated than anticipated	
	capacity was soon exp		7501
		is now apparent that the core	
		extend the usefulness of the 1	
•		illary programs and subroutine ter by punched paper tape. Ho	•
this procedure	has serious operation	al drawbacks, since it calls for	or a
	-	ifferent acquisition system in	
		r each stereo pair of imagery a and fulfills the terms of the	
wan monku ou	TO TO O MOTUTINE PASCEIL	one remineration one ectime of the	CQII-
			25x1

				25X1
Declassified in Part - Sani	tized Copy Approved f	or Release 2012/08/10	: CIA-RDP79B00873A00140001	0004-5
	Lizad copy Appleada .	IN OFFICE	. 61/ (1/2) / 62/66/6/ (66/1/666)	
	()	101 America	Y ,	

TCS-5957-70

SUBJECT:	Request for Approval of Change-in-Scope Amounting	25X1
	from FY-1970 R&D Funds for Contract	25X1
		25X1

tract, a recent operational review by IEG/PHD, PSG/AID, and TSSG/RED revealed that the procedure appears too cumbersome and highly wasteful of man-hours by IEG/PHD personnel. It would appear both more efficient and more cost effective to expand the memory and store these subroutines internally making them continually and instantly available, thereby saving both manpower and machine time. Other factors tend to support the logic of increasing the memory capacity of the DDP 516 at this time:

a. It will provide adequate memory to hold the entire program at one time and omit the loading of various subroutines to handle individual mensuration problems. It will also provide the programmer with sufficient memory to expand or improve existing programs.

b. When the	contract was nego	tiated with	only the KH-4, 7,
were in exis	stence or in the	planning stage.	With the develop-
ment of the	IEG/PID,	with the suppor	t of PSG/AID and
TSSG/APSD, will pr	ogram the 516 cc	imputer to handl	e the imagery from
the			em to take care of
the new system plu	us having the abi	lity to handle	ony extra require-
ments.		·	

- c. Since the Stereocomparator System is very complicated, it is intended to contract in the near future for a diagnostic routine program. This program will be loaded into the 516 computer to make the various mechanical, optical, and electrical subsystems perform certain tests to determine trouble points in case of instrument failure or maintenance problems. The extra memory will allow this diagnostic routine to be entered into the computer without affecting the existing program.
- d. There is no additional capacity for future expansion of the comparator's capabilities. The internal programs required for future acquisition systems may be considerably more complicated than present programs, thereby requiring additional memory capacity. It will be considerably more expensive to add the required capacity at a later date—wiring and interface costs will be at their minimum during initial fabrication. Furthermore, a later change to the memory core would require shutting down of the comparator until the interface wiring could be completed and the system debugged. This operational down time is highly undesirable.

2

25X1

25X1 25X1 25X1

25X1

25X1

25X1

• .		·	•	
SUBJECT:	Request for Approval of from FY-1970 R&D Funds 1		Amounting to	25X1 25X1 25X1

e. In summary, the originally planned computer memory capacity has been outstripped by changing requirements and additional demands. It is to NPIC's overall advantage to obtain additional memory capacity now, for present as well as for future operations of the High Precision Stereocomparator.

RED has reviewed the best methods of incorporating this additional memory capacity; there are two basic approaches, core storage and drum storage. Generally speaking, core storage is more expensive but much more flexible than drum storage. Drum and core storage components for the Honeywell 516 computer come in 8,000-word increments with a 32,000-word core maximum limitation. has submitted a proposal with four options. Two options are for drum storage, one for 8,000 words and one for 16,000 words. Two options are for core storages, also for 8,000and for 16,000-word additions. Mechanical drum storage is considered to be subject to wear and breakdown. In which event the entire drum memory would be useless. Drum storage also requires more sophisticated programming because it is less versatile. Conversely, core storage is solid state, easier to program, requires little or no maintenance, and the loss of a few solid state core positions can be readily overcome by rerouting or bypassing. From a performance and operational point of view, core storage is much preferred over mechanical drum storage.

Present operational requirements call for a minimum of 22,000-word computer storage capacity. If an 8,000-word core were added to the present 16,000-word capacity of the Honeywell 516, only 2,000 additional words of memory would be available for adding any unanticipated parameters of the ______-no margin for error. However, the addition of a 16,000-core memory will provide sufficient space for all of the system requirements and, in addition, will allow space for the more complex parameters of future systems. The proposed modification is state-of-the-art, involving standard procedures with a minimum of special wiring involved. There is little or no significant technical risk involved.

4. As the prime contractor on the High Precision Stereocomparator, would be the logical one to acquire and install the additional memory core and to arrange for the necessary software changes.

Is the only contractor that can perform the above operations in time to meet the scheduled delivery date for the completed comparator.

25X1

25X1

25X1

25X1

25X1

3

TOP SECRET

l : f :	Lin Dant Ca	·	- Dalassa 2012/00/	40 - CIA DDD70D0007	2
eciassified	ı in Part - Sa İ	anitized Copy Approved fo	r Release 2012/08/	10 : CIA-RDP79B00870 (")	3AUU14UUU1UUU4-5
			•		
					. 2
					•
	SUBJECT:	Request for Approval	. of Change-in-Sc	ope Amounting	2
	,	from FY-1970 R&D Fun		with the	2
					. 2
,					
			•		
					2
	۰	Mid (C) - make a mark a fit de franche	and the same and the same of t	die de Anne e manier de	
	to Contra	It is requested that set in an amount	approver be gran	and to be change-in	
		FY-1970 R&D Funds.			- · · · · · · · · · · · · · · · · · · ·
		·	A DIRITIES	C. LUNDAHL	
				rector	
		Nat	-, -	ic Interpretation (lenter
	144-4	·4··· /۵\			•
	Attachmen	I Proposal			
		rm 2420			
·					2
					- 4070
	APPROVED:				PR 1970
		Assistant Deputy Di	rector for Intel	ligence De	ite
	Distribut	tions			
	Copy 1	- NPIC/TSSG/SC&PS (Af	ter approval)		
	2	- ADDI		•	
•		- MPIC/ODir - NPIC/TSSG			
	6	- NPIC/TSSG/RED			
		G/RED/SDB	(5 March	1970)	2
		[
				•	·
		•	•		
			•		

25X1

